A. Carrier Common Line

	A.1)	Carrier Common Line Access Service	Per Minute
		Originating	\$0.00
		Terminating	\$0.00
	A.2)	Reserved for future use.	
В.	Switch	hed Access Service	Rate
	B.1)	Interim NXX Translation Per Order Per LATA or market area	
		1 st circuit	\$101.25
		Each additional circuit	\$101.25
	B.2)	FGC and FGD Conversion of Multi-frequency Address Signaling to Multi-frequency Address Signaling	
		Per 24 trunks converted or fraction thereof, on a per order basis	\$325.00
	B.3)	Trunk activation	
		Per 24 trunks converted or fraction thereof,	
		on a per order basis	\$311.25
	B.4)	Local Transport Direct Trunk Transport	
		- Direct Trunked Facility Per mile -Voice Grade (S	ee Note 2)(I)
			ee Note 2)(I)
			ee Note 2)(I)

Note 2: Rate mirrors NECA Tariff FCC No. 5 for Direct Trunk Transport and Multiplexing.

MAY 1 3 2013

NPSC-Comm. Dept.

Issued: May 9, 2013

B.	Switch	ed Ac	ccess Service (Continued):	Rate
	B.4)	Local	Transport (Continued): Direct Trunked Termination	
			Per Termination	
			- Voice Grade	(See Note 2)(I)
			- High Capacity DS1	(See Note 2)(I)
			- High Capacity DS3	(See Note 2)(I)
			Multiplexing	
			Per Arrangement	
			- DS3 to DS1	(See Note 2)(I)
			- DS1 to Voice	(See Note 2)(I)
			Tandem Switched Transport	
			- Tandem Switched Facility	
			Per access minute per mile	
			Originating	\$0.003000
			Terminating	(See Note 1)(R)
			- Tandem Switched Termination	
			Per access minute per termination	
			Originating	\$0.016150
			Terminating	(See Note 1)(R)
				(D)
				(D)
			Network Blocking per blocked call	
			Applies to FGD only	\$0.019
		a) Cor	mmon Channel Signaling Network Connection	
		i)	Signaling Network Access Link	
			- Signaling mileage facility per mile	N/A
			- Signaling mileage termination per	
			Termination	N/A
		ii	STP Port	
			- Per port	N/A

Note 1: Rate mirrors NECA Tariff No. 5 for terminating TSF and terminating TST.

Note 2: Rate mirrors NECA Tariff No. 5 for terminating Direct Trunk

Transport and Multiplexing.

Issued: May 9, 2013 MAY 1 3 2013

Effective: July 2, 2013

NPSC-Comm. Dept.

B. Switched Access Service (Continued):

Rate

- B.4) Local Transport (Continued):
 - b) 800 Data Base Access Service Queries Per query
 - Basic \$0.00600 - Vertical Feature \$0.00675
- B.5) End Office
 - a) Local Switching
 Per access minute
 Originating

Originating \$0.032149
Terminating (See Note 1)(I)
b) Information Surcharge

Per 100 access minutes
Originating
Terminating

\$0.021625 (See Note 1)(I)

B.6) Directory Assistance Service

A directory assistance service charge applies for each Call to directory assistance service \$3

a) Credit allowance for uncompleted DA calls

\$1.260000

In addition to the credit allowance for Directory Assistance Service call as set in 9.4.8(A) of NECA Tariff F.C.C. No. 5, there is also a credit allowance for the Switched Access Service portion in the originating LATA of such DA call. The credit will be set forth following:

- i) Credit per call when FGA or FGB Switched Access Service is billed using per minute rates \$0.082400
- ii) Credit per call when FGC or FGD Switched Access
 Service is billed using per minute rates \$0.082400
- B.7) Wireless Terminating Usage

Indirect and direct based upon records/reports provided by Qwest or Alltel or actual usage, where available

Per wireless terminating minute of use

\$0.02200(1)

 $^{(1)}$ -Such tariff is subordinate to any negotiated agreements under the Federal Telecommunications Act of 1996.

Note 1: Rate mirrors NECA Tariff No. 5 for terminating Local Switching and terminating Information Surcharge.

Issued: May 9, 2013

MAY 1 3 2013

NPSC-Comm. Dept.

C. Special Access Service

C. 1) Voice Grade Service

Regulations for Voice Grade Service are set forth in NECA Tariff F.C.C. NO. 5, Section 7.6

F.	C.C.	NO. 5, 1	Section /	.0	Nonrecurring 1st Circuit Ea	Charge ach Add'l Ckt.	Mont		
a)		nnel terr terminat							,
	-	Two-wi Four –w			\$ 78.05 78.05	\$ 78.05 78.05	\$	22.36 32.21	
b)	Cha	nnel mil	eage						
	i)	Channe	l mileage	facility			\$	1.61	
	ii)	Channe Per tern		termination			\$	29.88	
c)	Op	tional fea	atures and	1 functions					
	i)	Bridgin (1)		ridging, Per port Two-wire			\$	4.75	
			-	Four –wire			\$	4.75	
		(2)	Data br	idging, Per port Two-wire Four-wire			\$	4.75 4.75	
		(3)	Active 1	ry and alarm bridg oridging channel o nnel connected					
			-	Split band			\$	8.89	
			-	Summation			\$	3.47	
				bridging channel nnel connected	connections		\$	0.24	

Issued: November 19, 1999

Effective: December 1, 1999 G G V G NOV I 9 1999

NPSC - Comm. Dept.

C. Special Ac			continued) vice (continued)	M	lonthly
	c)	Option	nal features and functions (continued)	_	Rate
		ii)	Conditioning per termination - C-Type	\$	5.69
			- Data capability	\$	3.94
		iii)	Improved return loss for transmission Per termination - Two-wire	\$	7.15
			- Four-wire	\$	7.15
		iv)	Customer specified receive level per Two-wired termination	\$	3.44
		v)	Signaling capability per termination	\$	11.73
		vi)	Selective signaling arrangement per arrangement	\$	6.38
		vii)	Transfer arrangement (key activated or dial-up*) Per four port arrangement including control channel termination **	\$	3.01
			- Per five port arrangement including control channel termination **	\$	6.95
		viii)	Public packet switching network (PPSN) interface arrangement		

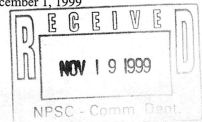
NOTE: ICB rates and charges shall be filed in C.6)

• The dial-up option requires the customer to purchase the controller arrangement, which is described in NECA Tariff F.C.C. No. 5, Section 13.3.4.

Per arrangement

** An additional channel termination charge will apply whenever a spare channel is configured as a leg to the customer designated premises. Additional channel mileage charges will also apply when the transfer arrangement is not located in the customer designated premises serving wire center.

Issued: November 19, 1999 Effective: December 1, 1999



ICB

C. Special Access Service (continued)

C.2) Program Audio Service*

Regulations concerning Program Audio Service are set forth in Section 7.7 of NECA Tariff F.C.C. No. 5.

				N	onrecurring Charge	M	Ionthly Rate
a)	Channel terri Per terminat						
	- 100 to - 50 to	3500 Hz 5000 Hz 8000 Hz 15000 Hz		\$	189.00 189.00 189.00 189.00	\$	41.60 44.82 44.82 44.82
b)	Channel mi	ileage					
	1)	Channel mileage Per mile	e facility				
		- 200 to - 100 to - 50 to - 50 to	3500 Hz 5000 Hz 8000 Hz 15000 Hz			\$	3.46 6.91 10.37 13.84
	2)	Channel mileage Per termination	etermination				
		- 200 to - 100 to - 50 to - 50 to	3500 Hz 5000 Hz 8000 Hz 15000 Hz			\$	31.27 62.54 93.81 125.08

^{*} Daily rates are 1/10th of the monthly rates, up to a maximum of the monthly charge.

Effective: December 1, 1999

NOV 1 9 1999

NPSC - Comm. Dept.

Issued: November 19, 1999

C. Special Access Service (continued)

•	Special	Access	Servic	e (continueu)		onthly Rate
	C.2)	Progra	am Audi	o Service* (continued)		
		3)	Optio	onal features and functions		
			a)	Bridging, distribution Amplifier per port	\$	19.19
			b)	Gain conditioning Per service	\$	11.23
			c)	Stereo Per service	\$	18.24

^{*} Daily rates are 1/10th of the monthly rates, up to a maximum of the monthly charge.

C. Special Access Service (continued)

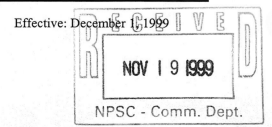
C.3) Digital Data Service

Regulations concerning Digital Data Service are set forth in NECA Tariff F.C.C. No. 5, Section 7.9.

					onrecurr		Charge	31 .	Mon		
	~.			1	Circuit	Each A	Addil	kt.	Ra	te	
a)		1 termination									
	Per tern	nination									
	-	2.4 kbps		\$	241.00		\$ 241			\$	55.73
	-	4.8 kbps			241.00		241				55.73
	-	9.6 kbps			241.00		241	.00			55.73
	-	56.0 kbps			241.00		241	.00			55.73
	_	64.0 kbps			241.00		241	.00			55.73
b)	Channe	l mileage									
	i)	Channel mileage	facility								
		Per mile									
		-	2.4 kbp	S					9	\$	3.00
			4.8 kbr								3.00
		_	9.6 kbr								3.00
		-	56.0 kbp								6.01
			64.0 kbr								6.01
	ii)	Channel mileage									
	,	Per termination		2.							
		-	2.4 kbp	S					9	\$	21.78
		_	4.8 kbr								21.78
		_	9.6 kbr								21.78
		_	56.0 kbr								43.57
			64.0 kbr								43.57
c)	Ontions	al features and fun	-	,5							43.57
0)	i)	Bridging per por							(\$	4.75
	1)	Dridging per por	·						,	Þ	4.73
	ii)	Loop transfer an	rangement								
	11)	Per four key arra									5.97
		Ter four key affa	mgement.								3.97

 An additional channel termination charge will apply whenever a spare channel is configured as a leg to the customer designated premises. Additional channel mileage charges will also apply when the transfer arrangement is not located in the customer designated premises serving wire center.

Issued: November 19, 1999



C.	Special	Access	Service	e (cont	inued)					<u>N</u>	Monthly Rate
	C.3)	Digital	Data Ser	vice (co	ntinued)						
		c)	Optiona	al feature	es and functions (co	onti	nued)				
			iii)	Public	packet switching n	etw	ork interface	arra	ngement		
				Per 9	.6 kbps arrangemer	ıt				I	СВ
				Per 56	.0 kbps arrangemer	ıt				I	СВ
		d)	Term d	iscounts						Per	rcentage
	C.4)	High C	apacity S		nd 64.0 kbps servic 36 months 60 months	es					10 % 20 %
			tions cond A Tariff I		High Capacity Serv Io. 5.	vice	are set forth i	n 7.	10		
		a)		l termin nination			onrecurring Circuit Each			Mon Ra	
			-		1.544 Mbps 3.152 Mbps 6.312 Mbps	\$	327.00 ICB ICB	\$	327.00 ICB ICB	S	61.52 ICB ICB
			-	44.736	ity of 1 DS3 5 Mbps Interface S3 channel installed	l	ICB		ICB		ICB
			-	44.736	ity of 3 DS3 Mbps Interface S3 channel installed	ì	ICB		ICB		ICB

ICB rates and charges are filed in C.6) following.

Issued: November 19, 1999

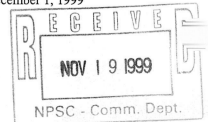
NPSC - Comm. Dept.

C. Special Access Service (continued)

C.4)	High Ca	apacity Service (continued)	Nonrecurring 1st Circuit Eac	Monthly Rate	
	a)	Channel termination (continued) Per termination			
		- Capacity of 6 DS3 44.736 Mbps Interface Per DS3 channel installed	ICB i	ICB	ICB
		- Capacity of 12 DS3 44.736 Mbps Interface Per DS3 channel installed	ICB i	ICB	ICB
		- DS4 274.176 Mbps	ICB	ICB	ICB
	b)	Channel mileage i) Channel mileage facility Per mile			
		- 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.176 Mbps			\$ 66.06 ICB ICB ICB ICB
		ii) Channel mileage termina Per termination	tion		
		 1.544 Mbps 3.152 Mbps 6.312 Mbps 44.736 Mbps 274.176 Mbps 			\$ 319.10 ICB ICB ICB ICB

ICB rates and charges are filed in C.6) following.

Issued: November 19, 1999 Effective: December 1, 1999





C. Special Access Service (continued)

C.4)	High	Capacity	Service	(continued)
C.T	mgn	Capacity	DCI VICC	(continued)

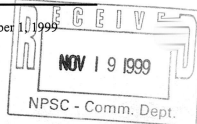
		Percentage
c)	Term discounts	
	DS1 and DS3 services	
	36 months	10 %
	60 months	20 %
		1.0

36 months	10 %
60 months	20 %
d) Optional features and functions	Monthly <u>Rate</u>
i) Multiplexing, per arrangement	
DS4 to DS1 DS3 to DS1 DS2 to DS1 DS1C to DS1 DS1 to Voice* DS1 to DSO DSO to Subrates -Up to 20 2.4 kbps services -Up to 10 4.8 kbps services -Up to 5 9.6 kbps services	ICB ICB ICB ICB \$ 196.53 198.38 \$ 301.92 185.32 161.92
e) Automatic loop transfer per arrangement**	\$ 389.24
f) Transfer arrangement (key activated or dial-up***)	
Per four port arrangement including control channel termination**** g) Clear channel Capability	\$ 165.42
- Per 1.544 Mpbs transmission path	None

- * A channel of this DS1 to the hub can be used for digital data service.
- ** An additional channel termination charge will apply whenever the spare line is provided as a leg to the customer designated premises (CDP).
- *** The dial-up option requires the customer to purchase the controller arrangement as described in NECA Tariff F.C.C. No. 5.
- **** An additional channel termination charge will apply whenever a spare channel is configured as a leg to the CDP. Additional channel mileage charges will also apply when the transfer arrangement is not located in the CDP serving wire center.

ICB rates and charges are filed in C.6) following.

Issued: November 19, 1999 Effective: December 10199





C. Special Access Service (continued)

C.5)	Internet to K-12 Schools				
		No	nrecurring Charges	M	onthly Rate
	a) Channel termination				
	Per termination	\$	50.00	\$	22.50
	b) Channel mileage				
	') 01 1 1				
	i) Channel mileage				
	Facility, per airline mile			\$	0.25
	ii) Channel mileage				
	Termination, per termination			\$	2.50
C.6)	Individual case basis				
	Reserved for future use				

D. Other Services

D.1)

Access	ordering		
		Rate	
a)	Access order charge Per order	\$ 104.	00
b)	Service date change charge		
	A service date change charge will apply, on a per order per occurrence basis, for each service date changed. The access order charge as specified in D.1) a) preceding does not apply. - Service date change charge		
	Per order	\$ 34.	00
c)	Design change charge		
	The design change charge will apply on a per order per occurrence basis, for each order requiring design change. Design change charge Per order	\$ 34.	00

Miscellaneous service order charge

Per occurrence

Effective: December 1, 1999

BEIVE

NPSC - Comm. Dept.

\$ 34.00

d)

D. Other Services (continued)

D.2) Additional Engineering

Each Half Hour Or Fraction

B. Thereof

- a) Additional engineering periods
 - i) Basic time per engineer, normally scheduled working hours

\$ 19.91

- ii) Overtime per engineer, outside of normal working hours \$ 29.86
- iii) Premium time, outside of scheduled work day, per engineer

\$ 39.82

D.3) Additional labor

- a) Installation or repair
 - i) Overtime, outside of normally scheduled working hours on a scheduled workday

Per technician*

\$ 28.12

- ii) Premium time, outside of scheduled work day
 - Per technician*

\$ 37.49

- b) Stand by
 - i) Basic time, normally scheduled working hours

Per technician

\$ 18.93

- ii) Overtime, outside of normally scheduled working hours on a scheduled work day
 - Per technician*

\$ 28.39

Issued: November 19, 1999

Effective: December 1, 1999 V V NOV 1 9 1999

NPSC - Comm. Dept.

^{*} A call out of a telephone company employee at a time not consecutive with the employee's scheduled work period is subject to a minimum charge of four hours.

D. Other Services (continued)

D.3) Additional Labor (continued)

Each Half Hour Or Fraction

C. Thereof

- b) Stand by (continued)
 - iii) Premium time, outside of scheduled work day
 Per technician*

\$ 37.85

Each Half Hour or Fraction Thereof

Central Office MainInstallation and tenance Repair Technician Tech'n.

- c) Testing and maintenance with other
 Telephone companies, or other labor
 - i) Basic time per technician, normally scheduled working hours \$ 18.75 \$ 19.67
 ii) Overtime per technician outside of normally scheduled working hours on a work day* \$ 28.12 \$ 29.50
 - iii) Premium time per technician, outside of scheduled work day* \$ 37.49 \$ 39.33

Issued: November 19, 1999

Effective: December 1, 1999

NPSC - Comm. Dent

^{*} A call out of a telephone company employee at a time not consecutive with the employee's scheduled work period is subject to a minimum charge of four hours.

D. Other Services (continued)

- D.4) Miscellaneous Services
 - a). Additional Cooperative Acceptance Testing Switched Access

Each Half Hour
Or Fraction

D. Thereof

i) Testing periods

-	Basic time, overtime* and premium time	See the rates for additional labor
		as set forth in
		D.3)c)iii)
		preceding.

b) Additional automatic testing-switched access

i)	Additional tests to first point of switching		Per test per trans- mission path			
-	Gain-slope tests	\$	2.89			
-	C-notched noise tests		2.89			
-	1004 Hz loss**		2.89			
-	C-message noise***		2.89			
-	Balance (return loss)**		2.89			

- * A call out of a telephone company employee at a time not consecutive with the employee's scheduled work period is subject to a minimum charge of four hours.
- ** The 1004 Hz, C-message noise and balance tests are non-chargeable routine tests; however, they may be requested on an as needed or more than routine scheduled basis, in which cases the charges herein apply. See NECA Tariff F.C.C. No. 5, 13.3.1 (A) (2).

Issued: November 19, 1999

Effective: December 1, 1996 E 1 V E NOV 1 9 1999

NPSC - Comm. Dept.

D. Other Services (continued)

- D.4) Miscellaneous Services (continued)
 - c). Additional Manual Testing Switched Access

Additional Tests to First Point of Switching

Each Half Hour Or Fraction

E. Thereof

Gain-slope, C-notched noise and any other agreed to tests

Per technician

See the rates for additional labor as set forth in D.3)c)iii) preceding

- d) Additional cooperative acceptance testing special access
 - Testing periods
 - Basic time, overtime* and premium time

See the rates for additional labor as set forth in D.3)c)iii) preceding

- e) Additional manual testing special access
 - Testing periods
 - Basic time, overtime* and premium time

See the rates for additional labor as set forth in D.3)c)iii) preceding

* A call out of a telephone company employee at a time not consecutive with the employee's scheduled work period is subject to a minimum charge of four hours.

Issued: November 19, 1999

Effective: December 1, 1999 NOV 1 9 1999

NPSC - Comm. Dept.

D. Other Services (continued)

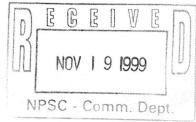
- D.4) Miscellaneous Services (continued)
 - f). Maintenance of service
 - Maintenance of service periods
 - Basic time, overtime* and premium time*

Each Half Hour Or Fraction Thereof

See the rates for additional labor as set forth in D.3)c)iii) preceding

Issued: November 19, 1999

Effective: December 1, 1999



^{*} A call out of a telephone company employee at a time not consecutive with the employee's scheduled work period is subject to a minimum charge of four hours.